#### State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

#### Owner(s) of Record:

JOSEPH E GALLO

### S011191

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

2005										•	Please Co	mplete an	d Return 1	This Form b	y JULY 1, 20
Address	Dutum	N==44-							A						
NO BOX 1130 NODESTO, CA 95858 Phone No. 209-341-3099 Phone No. Fax No. E-mail Address: Deficiency Stanishas Person within: NE 174 of SE 174 Section 33, T.3. S, R.10 E, MDB&M Person within: NE 174 of SE 174 Section 33, T.3. S, R.10 E, MDB&M Person within: NE 174 of SE 174 Section 33, T.3. S, R.10 E, MDB&M Person within: NE 174 of SE 174 Section 33, T.3. S, R.10 E, MDB&M Person within: NE 174 of SE 174 Section 33, T.3. S, R.10 E, MDB&M Person within: NE 174 of SE 174 Section 33, T.3. S, R.10 E, MDB&M Person works:  A. Water is Used Under: Riparian claim Person of Water for each month used and entered in the table below is shown in units of:  Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs)  Vaar Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Re 2005 X X X X X X X X X X X X X X X X X X	•								•					- (	,
Phone No. 299-341-3099 Phone No. Pax No. Fax N			,						Address:				•	. 5	. ۰۰ .
Phone No. 209-341-3099 Phone No. Fax N			353										٠.	•	7
Fax No. E-mail Address: E-mail Address: E-mail Address: E-mail Address: E-mail Address: E-mail Address:  Standaury To: A Water is Used Under: Riparian claim   Pre-1914 claim   Court Decree No.   Other (explain):  B. Year of First Use: (Please provide if missing in the Division of Rights database (evrims))  C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm)   Gallons per day (gpd)   Cubic feet per second (cfs)  Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Re 2005   X X X X X X X X X X X X X X X X X X	VIODEST	O, OA 33	000											ر. ا	•
E-mail Address:  E-mail Address:  E-mail Address:  E-mail Address:  E-mail Address:  E-mail Address:  Fermin	hone No	. 209-34	11-3099						Phone N	0.			٦.	1_	
touries Name: TUOLUMNE RIVER inbutary To: Stanislaus Name of Diversion works: Name of Diversion of Water works	ax No.								Fax No.						
tource Name: TUOLUMNE RIVER ributary To: Stanislaus Inversion within: NE 1/4 of SE 1/4 Section 33, T 3 S, R 10 E, MDB&M  Assessor Parcel Number of Other (septialn):  B. Year of First Use: (Please provide if missing in the Division of Rights database (ewirms))  C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm)  Gallons per day (gpd)  Cubic feet per second (cfs)  Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Ray 2005		ddress:							E-mail A	\ddress:			-		3
Vear of First Use: 1976   Name of Diversion with: Stanislaus   Stanislaus   Name of Diversion with: NE 1/4 of SE 1/4 Section 33, T 3 S, R 10 E, MDB&M   Assessor Parcel Number of the Diversion site:   Other (explain):   Other (e															يت .
Name of Diversion works:   Assessor Parcel Number   Assessor Parcel N	ource Na	me: TUO	LUMNE R	IVER									- *		- <del></del>
A sesses Parcel Number:  A. Water is Used Under: Riparian claim  Pre-1914 claim  Court Decree No.: Other (explain):  B. Year of First Use: (Please provide if missing in the Division of Rights database (evrims))  C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of:  Gallons per minute (gpm)  Gallons per day (gpd)  Cubic feet per second (cfs)  Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Ave Re 2005  X X X X X X X X X X X X X X X X X X	ributary	То:									Year of Fir	st Use: 1	976		
A. Water is Used Under: Riparian claim Yere-1914 claim Court Decree No.: Other (explain):  B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) Court Decree No.: Other (explain):  Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs)  Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Re 2005 X X X X X X X X X X X X X X X X X X	ounty:	Stanislaus	s							Name (	of Diversion	works:			
A. Water is Used Under: Riparian claim  Pre-1914 claim  Court Decree No.: Other (explain):   B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims))   C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm)  Gallons per day (gpd)  Cubic feet per second (cfs)   Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Re Re 2005  X X X X X X X X X X X X X X X X X X	•			E 1/4 Sect	tion 33. T	3 S. R 10	E. MDB&N	1		Asses	sor Parcel I	Number			
B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims))  C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of:  Gallons per minute (gpm)					· <b>,</b>	•	,			of	the Diversi	on site:			
B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims))  C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of:  Gallons per minute (gpm)	_					Υ.	4044 1 :	•		NI.	O41-	- (l=i=)			
C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of:  Gallons per minute (gpm)	Α.	Water is	Used Un	<u>der</u> : Ripa	rian ciaim	Pre-	1914 claim	0	urt Decree	No.:	Othe	r (explain)	):		<del></del>
C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of:  Gallons per minute (gpm)	R	Vear of F	Firet Llea:	(Please n	rovide if m	nissina in 1	he Division	of Rights	database (	ewrims))					
Callons per minute (gpm)	ъ.	Tear Of I	nat ose.	(r lease p	il Ovide II II	noonig iii	IIIC DIVISIOI	1 Of Tagrito	database (					•	•
Year   Jan   Feb   Mar   Apr   May   June   July   Aug   Sept   Oct   Nov   Dec   Av   Ra   2005   X	C.	Rate of I	<u>Diversion</u>	: The rate	of diversi	on of wate	er for each	month use	d and ente	red in the ta	ble below is	s shown in	units of:		
D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of:  Galfons Million Gallons (MG) Acre-feet (AF)  Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec To An 2005		Gall	lons per m	inute (gpr	n)	(	Sallons per	day (gpd)		Cubi	c feet per s	econd (cfs	;)		
D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of:  Gallons Million Gallons (MG) Acre-feet (AF)  Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec To An 2005			T	Ten	1 11	- T A	l Maria	l	bolo	I Arra	Cont	l Oot	Nov	Don	Average
D.   Quantity of Water Used:   The quantity of water used each month and entered in the table below is shown in units of:   Gallons   Million Gallons (MG)   Acre-feet (AF)   Gallons   Million Gallons (MG)   Acre-feet (AF)   A		rear	Jan	reb	war	Apr	way	June	July	Aug	Sehr	OCL	NOV	Dec	Rate
D. Quantity of Water Used:  The quantity of water used each month and entered in the table below is shown in units of:  Gallons		2005	+	+	<u> </u>	- X	- X	×	<del>  x                                   </del>	<del>  x</del>	<del>  x                                   </del>	X			Rate
D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of:    Gallons			<del> </del>			+ 😾							<b>†</b>	+	
D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of:    Year   Jan   Feb   Mar   Apr   May   June   July   Aug   Sept   Oct   Nov   Dec   To			<del> </del>	+		1 1	<del></del>	T Y	x	- <del>  \( \hat{\times} \)</del>	×				
2005		Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
E. Purpose of Use — Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation		2005			1	+	<del>  '</del>	ļ.,	<u> </u>	<del></del>	<u> </u>	<del>│                                    </del>	<u> </u>	<u> </u>	Annual
E. <u>Purpose of Use</u> – Specify number of acres irrigated, stock watered, persons served, etc.    Irrigation			<del> </del>	_			<del>                                     </del>		X			<del>  \\</del>		+	<del> </del>
E. Purpose of Use – Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation				<del></del>		$+ \diamond$	+ +		+ 💸		<del>  \ \ \</del>		+	<del></del>	<del></del>
Irrigation		2007			<u> </u>			<u>, , , , , , , , , , , , , , , , , , , </u>				1 0	<u> </u>		
Irrigation	Ε.	Purpose	of Use –	Specify no	umber of a	acres irriga	ated, stock	watered, p	ersons ser	ved, etc.					
Other (specify)  Parcel Number(s) of Place of Use:  F. Changes in Method of Diversion – Describe any changes in your project since your previous statement was filed.  (New pump, enlarged diversion dam, location of diversion, etc.)  Changes  G. Please answer only those questions below which are applicable to your project.  1. Conservation of water  a. Are you now employing water conservation efforts? YES NO X  Describe any water conservation efforts you have initiated:  b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative rights show the amount of water conserved:				- ·		_									
Parcel Number(s) of Place of Use:  F. Changes in Method of Diversion – Describe any changes in your project since your previous statement was filed.  (New pump, enlarged diversion dam, location of diversion, etc.)  Changes  Ochanges  G. Please answer only those questions below which are applicable to your project.  1. Conservation of water  a. Are you now employing water conservation efforts? YES NO  Describe any water conservation efforts you have initiated:  b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative rights show the amount of water conserved:				<u>ახ</u>		acres;	Stockwa	itering		;	Domestic			;	
F. Changes in Method of Diversion – Describe any changes in your project since your previous statement was filed.  (New pump, enlarged diversion dam, location of diversion, etc.)  Changes  Cha		Other (sp	pecify)				_								
F. Changes in Method of Diversion – Describe any changes in your project since your previous statement was filed.  (New pump, enlarged diversion dam, location of diversion, etc.)  Changes  Cha		Dorool N	umber(e)	of Diago of	f Lleo:										<del></del>
(New pump, enlarged diversion dam, location of diversion, etc.)  Changes  G. Please answer only those questions below which are applicable to your project.  1. Conservation of water  a. Are you now employing water conservation efforts? YES NOX  Describe any water conservation efforts you have initiated:  b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative rightshow the amount of water conserved:		Parcern	umber(s)	UI FIACE U	. USE						- "				
(New pump, enlarged diversion dam, location of diversion, etc.)  Changes  G. Please answer only those questions below which are applicable to your project.  1. Conservation of water  a. Are you now employing water conservation efforts? YES NOX  Describe any water conservation efforts you have initiated:  b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative rightshow the amount of water conserved:	F.	Changes	s in Metho	od of Dive	ersion – D	escribe ar	ny changes	in your pr	oject since	your previou	ıs statemer	nt was filed	d.		
G. Please answer only those questions below which are applicable to your project.  1. Conservation of water  a. Are you now employing water conservation efforts? YES NO  Describe any water conservation efforts you have initiated:  b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative rightshow the amount of water conserved:		(New pur	mp, enlarg	jed diversi	ion dam, k	ocation of	diversion,	etc.)			_				
Conservation of water      Are you now employing water conservation efforts? YES NO      Describe any water conservation efforts you have initiated:  b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right show the amount of water conserved:									<u>vo c</u>	<b>TUDUC</b>	162				
Conservation of water      Are you now employing water conservation efforts? YES NO      Describe any water conservation efforts you have initiated:  b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right show the amount of water conserved:	_									`	J				
a. Are you now employing water conservation efforts? YES NO  Describe any water conservation efforts you have initiated:  b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right show the amount of water conserved:	G.	Please a	nswer onl	y those qu	estions be	elow which	n are applic	able to you	ur project.						
<ul> <li>a. Are you now employing water conservation efforts? YES NO</li></ul>		1 Cor	servation	of water											
Describe any water conservation efforts you have initiated:      Describe any water conservation efforts you have initiated efforts you have efforts you have efforts you hav		1. Con	isci valion	Or Water											
<ul> <li>b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative rigin show the amount of water conserved:</li> </ul>		a.	Are you	now empl	oying wate	er conserv	ation effort	s? YES_		NO $X$					
show the amount of water conserved:															<u>_</u>
show the amount of water conserved:															
show the amount of water conserved:													4044		
		b.					servation u	inder section	on 1011 of	the Water C	ode for you	ir claimed	pre-1914	appropnati	ve rignt, piea
			snow the	e amount o	oi water co	mserved:									
Reduction in Diversions:			Reduction	n in Diver	sions.										
Year (AF/MG) Year (AF/MG) Year (AF/MG)						(AF/M	G) Year			(AF/MG)	Year			(AF/MG)	

	Reduction	n in consumptive u	se: (AF/MG) Year		(AF/MG) Year		(AF/MG)
	I have da	ta to support the a	bove surface water	use reductions due to	conservation efforts.	YES NO _	
2. Wa	ater quality a	and wastewater red	clamation				•
a.	Are you r a degree	now or have you be which unreasonab	een using reclaimed ly affects such wate	water from a wastewa	ater treatment facility, ses? YES NC	desalination facility	or water polluted by was
b.	If you are appropria supply us	itive right under se	e to the substitution ction 1010 of the Wa	of reclaimed water, de ater Code, please sho	esalinated water or p w amounts of reduce	olluted water in lieu o	of a claimed pre-1914 ounts of substitute water
	Amount o	of reduced diversio	n: (AF/MG) Year		(AF/MG) Year _		(AF/MG)
	State the	type of substitute	water supply:				
	Amount o	of substitute water	supply used:		(AE/MC) Voor		(AE/MG)
	Year I have da	ta to support the a	(AF/MG) Year bove surface water	use reductions due to	(AF/MG) Year the use of a substitu	te water supply. YE	(AF/MG) 5 NO
3. Co	onjunctive us	se of surface water	and groundwater				
а.	Are vou r	now using groundw	ater in lieu of surfac	e water? YES	NO X.		
b.	•					propriative right unde	r section 1011.5 of the V
U.	Code nie	ase show the amo	unts of aroundwater	rused:			
	Year	ta to support the a	(AF/MG) Year	use reductions due to	(AF/MG) Year the use of groundwa	ter YES NO	_ (AF/MG)
	i ilave ua	ta to support the a	bove surface water	use reductions due to	the use of groundwa	110	
unders	stand that it	mav be necessarv	to document the wa	ater savings claimed in	"F" above if credit u	nder Water Code se	ctions 1010 and 1011 is
	in the future			<b>0</b>			
declar	e that the in	formation in this re	port is true to the be	est of my knowledge a	nd belief.		
DATE:	July	<u>22</u> , 20 <u>0</u>	8 at .	Modes	to	_	_, California
	•	$\sim$	1. Tullo				
	D NAME:	11 0 0		E .		Gallo	
1211412	-D IVAIII	(first na	me)	(middle initial)		(last name)	
COMPA	ANY NAME:	Jos	eph E.G	allo / JEC	5 Ranch		
JOIII 7			_				
TEM	If t	here is insufficient CONTINUATION	space for your ansv	vers, please use the s	pace provided below	or add an attachme	nt sheet.
Livi		CONTINUATION					
	_				_		<del></del>
	<del></del>			FIGNI DEDTANDING TO	NATED DIGITO:	N CALIFORNIA	1
				FION PERTAINING TO ace water rights in Cal			ve rights.
							N I
<u>ight</u> en	ables an ow	ner of land borderi	ng a natural lake or	stream to take and us	e water on his ripari	an land. Riparian lar	nd must be in the same

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

## State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

2002, 2003, 2004

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: JOSEPH E GALLO;

> PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: JOSEPH E GALLO PO BOX 1130 **MODESTO, CA 95353**

ST-SUPPL (1-05)

STATEMENT NO.: \$011191 CONTACT PHONE NO.: (209)341=3099

Source Name: TUOLUMNE RIVER Tributary To: SAN JOAQUIN RIVER County: Stanislaus Year of First Use: Diversion Within: NE1/4 of SE1/4 Section 33, T03S, R10E, MB&M Parcel Number: X Water is Used Under: Riparian claim \_ Pre-1914 right \_\_\_\_\_ Other (explain): В. Year of First Use: (Please provide if missing above) Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Amounts below are in: Gallons Million Gallons (MG) Acre-feet (AF) Other Year Jan Feb Mar Apr May July June Aug Sept Oct Nov Dec Total Annual 2002 2003 2004 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation' acres: Stockwatering : Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) NO CHANGES Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES NO X Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please b. show the amount of water conserved: Reduction in Diversions: (AF/MG) Year Reduction in consumptive use: - - : : Year \_ \_\_(AF/MG) Year \_\_\_\_ \_\_ (AF/MG) Year \_\_\_ I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_ NO

Page 1 of 2

2.	Wat	4									
	⊃z a.	Are you no	ow or hav which unr	e you been easonably a	using reclaime ffects such wa	ed water from a ater for other be	wastewater treatmeneficial uses? YES	ent facility,  NO	desalination fac X	ility or water polluted by	/ waste t
1.	b.	annronrial	ive right i	inder section	n 1010 of the \	Nater Code :ole	water, desalinated ase show amounts	of reduced	diversions and	eu of a claimed pre-19 amounts of substitute	14 water
	٠.	Amount o	f reduced	diversion:	(AF/MG) Yea		(AF/MC	6) Year			
		State the	type of su	bstitute wate	er supply:						
		Amount o	f substitut	e water sup	ply used: (AF/MG) Yea	ar	(AF/MC	3) Year		(AF/MG)	
		I have dat	a to supp	ort the abov	e surface wate	er use reduction	s due to the use of	a substitute	e water supply.	YES NO	<u>_</u> .
3.	Con	iunctive us	e of surfa	ce water and	d groundwater	•					
<b>U</b> .	a.	•			•		s no <u>X</u>	<u></u> .			
	b.				the substitutions of groundwa		er for a claimed pr	е-1914 арр	ropriative right ι	ınder section 1011.5 of	the Wat
										(AE/AC)	
							s due to the use of				
sou	ght in	I have datand that it in the future.	ta to supp	ort the abov	e surface wate	er use reduction	s due to the use of	groundwat	er. YES		11 is
sou I de	ght in clare	I have dated and that it in the future of that the inf	ta to supp	ecessary to o	e surface wate document the t is true to the	water savings c	s due to the use of	groundwat	er. YES	NO e sections 1010 and 10	11 is
sou I de DA1	ght in clare <b>[E:</b> _	I have date and that it is the future. that the inf	may be not formation	in this report	e surface wate	water savings c	s due to the use of laimed in "F" above wledge and belief.	groundwat	er. YES	NO	11 is
sous I de DAT SIG	ght in clare TE: _	I have date and that it in the future.  that the inf  MARC  URE:	may be noted	in this report	e surface wated document the t is true to the at	water savings c	s due to the use of laimed in "F" above wledge and belief.  MODESTO	groundwat	er. YES	NO e sections 1010 and 10	11 is
soug I de DAT SIG	ght in clare TE: _	I have date and that it is the future. that the inf	may be noted	in this report	document the	water savings composition best of my known the savings of the savi	s due to the use of laimed in "F" above wledge and belief.  MODESTO	groundwat	der Water Code	NO e sections 1010 and 10	11 is
soug I de DAT SIG PRI	ght in clare TE: _ NAT	I have date and that it is the future.  that the int  MARC  URE:  D NAME:	may be not formation	in this report, 20 05	document the	water savings c best of my know	s due to the use of laimed in "F" above wledge and belief.  MODESTO	groundwat	der Water Code	NO e sections 1010 and 10	11 is
i de DAT SIG PRI	ght in clare TE: _ NAT	I have date and that it is the future.  that the int  MARC  URE:  D NAME:	may be not formation	in this report , 20_05  JEEPH  (first name	document the	water savings composition best of my known to the savings composition best composition between the savings composition best composition between the savings composition between the sav	s due to the use of laimed in "F" above wledge and belief.  MODESTO	groundwat	der Water Code  GALLO (last name)	NO e sections 1010 and 10	11 is
I de DAT SIG PRI	ght in clare TE: _ NAT NTEI	I have date and that it is the future.  that the int  MARC  URE:  D NAME:	may be not formation	in this report , 20 05  J SEPH (first name)	document the	water savings composition best of my known to the savings composition best composition between the savings composition best composition between the savings composition between the sav	s due to the use of laimed in "F" above wledge and belief.  MODESTO	groundwat	der Water Code  GALLO (last name)	NO e sections 1010 and 10	11 is
i de DAT SIG PRI	ght in clare TE: _ NAT NTEI	I have date and that it is the future.  that the int  MARC  URE:  D NAME:	may be not formation	in this report , 20 05  J SEPH (first name)	document the	water savings composition best of my known to the savings composition best composition between the savings composition best composition between the savings composition between the sav	s due to the use of laimed in "F" above wledge and belief.  MODESTO	groundwat	der Water Code  GALLO (last name)	NO e sections 1010 and 10	11 is
I de DAT SIG PRI	ght in clare TE: _ NAT NTEI	I have date and that it is the future.  that the int  MARC  URE:  D NAME:	may be not formation	in this report , 20 05  J SEPH (first name)	document the	water savings composition best of my known to the savings composition best composition between the savings composition best composition between the savings composition between the sav	s due to the use of laimed in "F" above wledge and belief.  MODESTO	groundwat	der Water Code  GALLO (last name)	NO e sections 1010 and 10	11 is
I de DAT SIG PRI	ght in clare TE: _ NAT NTEI	I have date and that it is the future.  that the int  MARC  URE:  D NAME:	may be not formation	in this report , 20 05  J SEPH (first name)	document the	water savings composition best of my known to the savings composition best composition between the savings composition best composition between the savings composition between the sav	s due to the use of laimed in "F" above wledge and belief.  MODESTO	groundwat	der Water Code  GALLO (last name)	NO e sections 1010 and 10	11 is
SOUG I de DAT SIG PRI	ght in clare TE: _ NAT NTEI	I have date and that it is the future.  that the int  MARC  URE:  D NAME:	may be not formation	in this report , 20 05  J SEPH (first name)	document the	water savings composition best of my known to the savings composition best composition between the savings composition best composition between the savings composition between the sav	s due to the use of laimed in "F" above wledge and belief.  MODESTO	groundwat	der Water Code  GALLO (last name)	NO e sections 1010 and 10	11 is
I de DAT SIG PRI	ght in clare TE: _ NAT NTEI	I have date and that it is the future.  that the int  MARC  URE:  D NAME:	may be not formation	in this report , 20 05  J SEPH (first name)	document the	water savings composition best of my known to the savings composition best composition between the savings composition best composition between the savings composition between the sav	s due to the use of laimed in "F" above wledge and belief.  MODESTO	groundwat	der Water Code  GALLO (last name)	NO e sections 1010 and 10	11 is

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

Page 2 of 2

# STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

		1	No	tify this off	ice if owne	rship or add	iress chan	ges occur o		oming yea	r. :	) VIC	OH.
<b>A</b>		•	PLEAS	SE COM	PLETE	AND RE	TURN T	HIS FO	RM BY J	ULY 1,	1996		02.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8
OWNER	OF RE	CORD:	JOSEPH	E GAL	LO						RAM	င် ပ	301
JOSEPH						AND RE				STAT	EMENT!	No: 3	3.50 16.61 16.61
P O BC			3								SHIS	4: 02 ਮਾ⊤ુ	PD DURCE
COUNTY DIVERS	ARY TO STAIN	D: SAŅ VISLAŬ	JOAQU IS	-						TELE (209 YEAR	PHONE ) 579- OF Fİ	NUMBE 3291 RST U	ૄર્ત R:
WITH Water is us	IN: NI	E¼ OF er: Ripa	SE¼ SE arian clair	CTION  N X	33, T	3S, R10 <b>e 1914 r</b> i	DE, MB ght	&M . ;(	Other (ex	PARC: _ (plain	EL NO:		
Year of firs	<u>t use</u> (F	: Please in	provide if	missina	above)	1	976						
i i									-· .al a.u.u			<b>L</b>	
which water			amount	or water	usea ea	ach mont	n. It mo	nthly an	id annua	l use ar	e not kno	own, ch	eck the mont
; A	mounts	below a	ıre: 🗅	Gallons	•	□ Acre-	feet	D (	(other)			t	
;		٠, ٠٠٠٠٠١		G. G		<b></b> 7.0.0	1001		(01.101)				
YĘAR	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	OCT.	NOV.	DEC	TOTAL ANNUAL
1993		1		Х		Х	Х	Х	,X				
1994	,	, at	Х	X		Х	Х	Х	Х				
1995	<u> </u>	1	Х	Х	Х	Х	X	Х	X	X			
Purpose of	Use - S	necify in	number of	acres i	rrinated	stock w	atered i	nareone	havaa	etc			£
Irrigation _	35	,	acres	; Stock	vatering		utorea, <sub>i</sub>	;	Domesti	C.G. C		<del></del>	
Other (spec	ify)	1	<u> </u>							•		_	
pump, enla	rged div	ersion		tion of c	liversior	ı, etc.)	your pro	ject sind	e your p	revious	stateme	nt_was_	filed. (New
If part of the or polluted	e water l water in N/	the spa	Part C cace below	onsists (	of reclai	med or p	olluted v	water, pl	ease ind	icate the	e annual	amoun	ts of reclaime
l declare und	er penalt	y of perj	ury that the	e informa	tion in th	is report i	s true to	the best	of my kno	wledge a	nd belief		
DATED	JUN	E 3	<u>.</u>	19 <u>96</u>	,at	97 10		N	ODEST	)			, Califo
SIGNATUR	E:	- 1	<u></u>	لهير	{\ <u>\s/.</u>	Jullo	•			· · · <u></u>			
			JOSPEH				Ε.				GAL	LO	
PRINTĘD N	IAME: .			AME)		<del></del>	(M. NAMF)				(I AST	NAME)	·····
PRINTĘD N COMPANY			(FIRST)				(M. NAME)				(LAST	NAME)	····

ÎTEM	CONTINUATION	
	· ·	
<del></del>		
<del></del>		
	· .	
<del></del>		

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

## PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RE

## STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

12/22

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S011191 OWNER OF RECORD: JOSEPH E GALLO

JOSEPH E GALLO P O BOX 1130 MODESTO, CA 95353

SOURCE: TUOLUMNE RIVER

TRIBUTARY TO: SAN JOAQUIN RIVER COUNTY: STANISLAUS

DIVERSION

WITHIN: NEW OF SEW SECTION 33, T3S, R10E, MDB&M.

TELEPHONE NUMBER:

(209) <del>394-7984</del> 579-3291

YEAR OF FIRST USE:

PARCEL NO:

		COM	<b>IPLETE</b>	AND R	ETURN	THIS FO	ORM BY	JULY 1	199				
۸ ۱۸/۵	ter is use	b									olain)		_
		ì									,		
B. <u>Yea</u>	r of first	use (Ple	ease pro	ovide it n	nissing a	above) _	177	0	·				
	ount of Leck the m					sed each	n month.	. If mon	thly and	annual u	ise are n	ot know	rn,
Amou	unts belo	w are:	☐ Gal	lons	ر ت	Acre-feet	1	(oth	er)				
1	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992			Х	Х		Х.	Х	. х	Х				
1993				Х		Х	Х	Х	Х				
1994			X	х		X	Х	Х	Х				

***	CONTINUE	ON BACK	PAGE ***
-----	----------	---------	----------

WR40-1 (1/95)

## \*\*\*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*\*\* E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) NO CHANGES F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. MODESTO DATED: \_\_\_ \_\_, Ĉalifornia SIGNATURE: \_\_ PRINTED NAME: JOSEPH GALLO (LAST NAME) (M NAME) CÓMPANY NAME: \_

#### GÉNÉRAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

À <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

## STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. SOLL	.191		
DIVERSION SITE: OWNER'S NAME _	JOSEPH	Ε.	GALLO
PARCEL NO	(FIRST) 09-26-28	(MIDDLE)	(LAST)
PLACE OF USE: OWNER'S NAME _	JOSEPH	- E.	GALLO
	(FIRST) 09-26-26	, (WIDDLE)	(LAST)
1. PARCEL NO.			
2. PARCEL NO.	-		
3. PARCEL NO.	09-26-28		
PERSON OR FIRM TO R	ECEIVE ALL CO	RRESPONDENCE AN	D SUPPLEMENTAL
STATEMENTS:		•	•
OWNER/LESSEE/A	GENT/OTHER		
NAME	JOSEPH	Ε.	GALLO
(FIRST	)	(MIDDLE)	(LAST)
MAILING ADDRES	P.O. BOX 1	130	
•	MODESTO	C	A 95353
•	(CITY)	(STA	TB) (ZIP)
TELEPHONE NO.	()	579 _ 3291	
OTHERS USING ABOVE  1. NAME			·
MAILING ADD	(FIRST)	(MIDDLE)	(LAST)
· · -		TATE)	CB) (ZIP)
TELEPHONE N	(CITY)		
2. NAME	(PIRST)	(MIDDLB)	(LAST)
MAILING ADD	RESS		
TELEPHONE N	(CITY)	(STATE)	(ZIP)
additional infor	MATION CONTIN	NUED ON BACK OF	PAGE OR ATTACHED
PLEASE USE THE OTHE ADDITIONAL OWNERS CINFORMATION BOX.			
(1/95)			

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

(916) 322-4503

(916) 324-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE # 7: 45

	,		.! 'j										
	TER OF		•							STA	TEMEN	T NO :	011191 -
	JOSEPH P O BO		L				•						
İ	MODEST	O, CA	9535	3							TELI	E P H O N E	NUMBER:
			1										11-3292
						IS W	RONG	OR MI	SSING	PLE	ASE CO	ORRECT	•
	SOURC	E: TU	OLUMN	E RIV	ER						•		
TRIBU	TARY TO	O: SA	N JOA	QUIN !	RIVER								
	CÒUNT	Y: ST	ANISL	AUS							1		
DI	VERSION WITHI		1/4 0	F SE1	/4 SE	CTION	33, 1	035,	R1 0E,	MDB	ßM.		
all or particles all or	art of y M BY JU unt⊟of l	our ro LY 1, Use -	egular <b>19</b> Fill in	water <b>92.</b> the a	supply (A mount.	with ddition of wa	reclaim al infe ter use	ned o ormatio ed	r pollu on on	ited v	vater. se sid	RETUR e of Gallons	this form.)
each know	month n, chec	. If r k the	nonthly month	vand s in w	annua hich w	I use ⁄ater w	are n as use	ot d.	be	low are	e: 🔼 .	Acre-fee	t (other
	į.		ו										(Ottrior
	Jan.	Feb.	Mar	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec	Annual
1989	1			11.58	11.27	11.58	4.25	3.90	14.99				57.57
1990		-		11.43	12.52	10.64	4.32	3.81	14.61			`	57.33
1991	1,1.27		ż.	10.64	_	11.58	4.15	3.95	14.95				56.54
B. <u>Purp</u>	<u>.</u>		r									sons s	erved, etc.
St	ockwate											59	***************************************
	Dome	stic	•									Sand I have	E STATE
Oth	ner (spec	cify)						_				\$ 27.7	Property and the second
previ	nges in ous sta sion, etc	tement c.)	was	filed.									Thee your
	•		No Char	iges	<del></del>				<del></del>			(impra)	
	1				<del> </del>	<del> </del>			<del></del>		<del></del>		
-			18.		- wa								
	art of t ate the												ter, please /.
		N	1/A					<del></del>					
	1				<u></u>								<del></del>
l declare u	under, penalty	of perjury	y that the i	nformation	in this rep	ort is true	to the best	of my kn	owledge and	l belief.			
DATEO:	June	30	1	, 19	92 ,	at	Modes	sto					, California
								Λ	Λ.	~ P	1 (1)		-

1991

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators!

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

## DANIEL T. MURRAY ATTORNEY AT LAW

June 29, 1992

TELEPHONE 209 579-3508

P. O BOX 1130 MODESTO, CALIFORNIA 95353

State Water Resources Control Board Division of Water Rights P. O. Box 2000 901 P Street Sacramento, CA 95810

Gentlemen:

Enclosed in duplicate are two (2) Supplemental Statements of Water Diversion and Use.

Please acknowledge the filing of these statements on the duplicate copies and return them to me for my files.

Sincerely,

5-9161

5-11191

Daniel T. Murray

DTM:kb Enclosures STATE OF CALIFORNIA

### STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RICHTS

STATEMENT OF WATER DIVERSION AND USE
(This is not a Water Right)
This statement should be to promitten or legibly written in ink.

lines or prominent local landmarks.  Name of works  Capacity of diversion works 1,700 gallon/minute gallons per minute gallons	Name of person	divert	ting wat	er	Jose	Ph Le	Gar	<u></u>	· ***	lai		-> 50	1 7202
Tributary to San Josephin 19 30 11 (1971) 11 (1971) 12 (1971) 12 (1971) 12 (1971) 12 (1971) 12 (1971) 12 (1971) 12 (1971) 12 (1971) 12 (1971) 12 (1971) 12 (1971) 13 (	4 1 July 22				Joha	nsen	Road	<u> </u>	<u></u>	elephor	<u> (20</u>	9) 52	1-3294
Tributary to San Josephin (1998) and the state of the state of the state of the state of all states	POOLG22	رماحيم عطام ه	una ja i	3 C34-	hained ly	w file	65.375	الله وتعسد يوم الا	, magazin 12	egratiches dell'	SECTION 1	•	
lines or prominent local landmarks.  Name of works  Capacity of diversion works 1,700 gallon/minute gallons per minute gallons	Name of Ixely o	f wate	er at no	nt of di	herion.	C Tuo	TUMN	Transport of the	مراد المسلم من المراد مورهام أن الراد	to the state of	Title	. 18.3	1170
lines or prominent local landmarks.  Name of works  Capacity of diversion works 1,700 gallon/minute gallons per minute gallons			an in	amil	(अंग्रेजिं)	Same Same	3	a Marina and Sura	Carthour Fyre apile	Store Co.		است ه هار دهند العالم	
lines or prominent local landmarks.  Name of works  Capacity of diversion works 1,700 gallon/minute gallons per minute gallons	Tributary to	- 17/14 1 - 17/14	क्षान्यक	r ala	ATT WA	ELICALE T	CANC	ir cady	INCT !	Tien !			De34
lines or prominent local landmarks.  Name of works  Capacity of diversion works 1,700 gallon/minute gallons per minute gallons	Place of diversio	n Ñ	E_1/4_	SE_	1/4 Section	n 33	_, Tow	nship	<u> 35.</u> .	Range-	10E	ــــــــــــــــــــــــــــــــــــــ	F Baw
lines or prominent local landmarks.  Name of works  Capacity of diversion works 1,700 gallon/minute gallons per minute gallons	Stanisle	us:	C FOR Y.O.	art filt.	- locale (i	on sket	ch of se	ction gr	id on re	vérse si	do with	regard t	o section
Capacity of diversion works 1,700 gallon/minute gallons per minute with the minute gallons per minute with minute gallons per minute gallons per minute with minute gallons per minute gallons gall			بي ـــــــ	unty, or	Mento a	CARCINO.		·) ···		المصنوبة أسم		地河的神	तिस्त्रातिका सः रेक्ट्री
Capacity of diversion works  Capacity of storage reservoir  Capacity of storage reservoir  State quantity of water used cach month in gallons or acro-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acros of each crop irrigated average number of persons served, number of stock watered, etc.  31 acres grapes  Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity  Pump X  Purpose of use (what water is being used for) annual furral furral form on 31 acres  Ceneral description or location of place of use (use speech of section grid on reverse side if you desired)  I. Name of person filing statement  Joseph E. Gallo  Position  Owner  Organization  Owner  Organization  June 29  19 83 at Modesto  California.	lines or promine	int loc	al landir	narks.	interior of t	didn't be			1 .4.5	a,			
Capacity of diversion works  Capacity of storage reservoir  Capacity of storage reservoir  State quantity of water used cach month in gallons or acro-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acros of each crop irrigated average number of persons served, number of stock watered, etc.  31 acres grapes  Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity  Pump X  Purpose of use (what water is being used for) annual furral furral form on 31 acres  Ceneral description or location of place of use (use speech of section grid on reverse side if you desired)  I. Name of person filing statement  Joseph E. Gallo  Position  Owner  Organization  Owner  Organization  June 29  19 83 at Modesto  California.	Name of mode	17.	,	•		**.	السديد أأسلون	2.5	7,5				7
State quantity of water used each month in gallons or scro feet  State quantity of water used each month in gallons or scro feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  If monthly and annual use are not known, check months in which water, was used. State extent of use is units, such as acres of each, crop irrigated average number of persons served, number of stock watered, etc.  31 acres grapes  Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity pump X  Jethod of measurement: weir flume electric power meter water meter estimate. X  Purpose of use (what water is being used for) acricul furt. Irrigation on 31 acres  General description or location of place of use (use success of section grid on reverse side if you desired. Section of first use as nearly as kr. ywn  I. Name of person filing statement Josephe Gallo  Owner Organization  Owner Organization  Address P. O. Box 1130 Modesto CA 95353 Telephone (209) 521—  I declare under penalty of perpiry that the above is true and correct to the best of my knowledge and belief. DATED: June 29  10 835 at Modesto California.	Name of works	1	110 -	ratia i .			دروما الاتبرات. وكانته عالم	س مساد شاعد	1 1 t		CI	ubio feet :	per second
State quantity of water used each month in gallons or scro feet  State quantity of water used each month in gallons or scro feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  If monthly and annual use are not known, check months in which water, was used. State extent of use is units, such as acres of each, crop irrigated average number of persons served, number of stock watered, etc.  31 acres grapes  Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity pump X  Jethod of measurement: weir flume electric power meter water meter estimate. X  Purpose of use (what water is being used for) acricul furt. Irrigation on 31 acres  General description or location of place of use (use success of section grid on reverse side if you desired. Section of first use as nearly as kr. ywn  I. Name of person filing statement Josephe Gallo  Owner Organization  Owner Organization  Address P. O. Box 1130 Modesto CA 95353 Telephone (209) 521—  I declare under penalty of perpiry that the above is true and correct to the best of my knowledge and belief. DATED: June 29  10 835 at Modesto California.	Capacity of div	ersion	works_	1,	700 q	atton	MINU	*	7 7 25	57.		allons per	minute
State quantity of water used each month in gallons of accessed.  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  If monthly and annual use are not known, check months in which water was used. State extent of use it units, such as acres of each crop irrigated average number of persons served, number of stock watered, etc.  31 acres grapes.  Maximum annual water use in recent years  Maximum annual water use in recent years  Type of diversion facility: gravity pump  Type of diversion facility: gravity pump  Purpose of use (what water is being used for) agriculture. Irrigation on 31 acres  Ceneral description or location of place of use (use serion of section grid on reverse side if you desired to the property of the property of persons are of the best of my knowledge and belief. DATED:  June 29  10 83 at Modesto  California.	Canadia of slo	mon m	servoir		عرب المراجعين الم		- 15 15 · -		-			cre-loct	
Year of first use as nearly as kr. wm   I. Name of person filing statement   Joseph E Gallo	Culturity or see		,	1 de 1	المعاد المعا <u>ر ما الم</u> معاد الثالث المعار		in las	•		L.			•
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated average number of persons served, number of stock watered, etc.  31 acres grapes  Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity  Pump X  Purpose of use (what water is being used for) agriculture, irrigation on 31 acres  Ceneral description or location of place of use (use weeth of section grid on reverse side if you desired to the property of the property of person filing statement  Joseph E Gallo  Position  Owner  Organization  Organization  Owner  Organization  Organization  Address  P. O. Box 1130 Modesto CA 95355  Telephone: (209) 521-  I declare under penalty of perjuty, that the above is true and correct to the best of my knowledge and belief, and the particular of the property of perjuty that the above is true and correct to the best of my knowledge and belief, and the particular of	State quantity	or wan	er used (	'Strigaap. GTCU 1110	mm m R	ામાં આવેલ		inering the	The state of	Ken		Diag	
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated average number of persons served, number of stock watered, etc.  31 acres grapes  Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity  Pump X  Purpose of use (what water is being used for) agriculture, irrigation on 31 acres  Ceneral description or location of place of use (use weeth of section grid on reverse side if you desired to the property of the property of person filing statement  Joseph E Gallo  Position  Owner  Organization  Organization  Owner  Organization  Organization  Address  P. O. Box 1130 Modesto CA 95355  Telephone: (209) 521-  I declare under penalty of perjuty, that the above is true and correct to the best of my knowledge and belief, and the particular of the property of perjuty that the above is true and correct to the best of my knowledge and belief, and the particular of	Year Ian.	Fcb.	Mar.	Apr.	May	June	July	Aug	Sept.	Uct.	NOV.		1
If monthly and annual use are not known, check months in which water, was used. State extent of use in units, such as across of each crop irrigated average number of persons served, number of stock watered, etc.  31 acres grapes  Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity  Pump  Lethod of measurement: weir  Purpose of use (what water is being used for) acriculture: irrigation on 31 acres  Ceneral description or location of place of use (use seech of section grid on reverse side if you desired to the control of the control o	· 12°	i desta	Y Y	X	SCALOT	XX	» X	X	V marrie	12 100	H(z)	1000	A Secure
units, such as acres of each crop irrigated average number of persons served number of stock watered, etc.  31 acres grapes  Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity  Jethod of measurement: weir  Purpose of use (what water is being used for) acreful furf. irrigation on 31 acres  Ceneral description or location of place of use (use aceta of section grid on reverse side if you desire)  I. Year of first use as nearly as kr. wm  I. Name of person filing statement  Joseph E Gallo  Address  P. O. Box 1130. Modesto CA: 95355  I declare under penalty of perjury that the above is time and correct to the best of my knowledge and belief, DATED:  June 29  19 83. at Modesto California.		.3.	1, 4,		الله و عوبونسي	A continue is	11. 14. 14 St	- Land	diameter (grant	A104 A		i set	**************************************
Minimum annual water use in recent years  Type of diversion facility: gravity	units, such as	acres (	of each	crop in rapes	ignied, a	/erago n	umber	or perso	115 SC. VC	.)		, 4	
Minimum annual water use in recent years  Type of diversion facility: gravity pump K  Iethod of measurement: weir sum electric power meter water meter estimate X  Purpose of use (what water is being used for) agriculture. irrigation on 31 agres  General description or location of place of use (use sketch of section grid on reverse side if you desired to provide the your desired to provide the your desired to provide the your desired to provide the your desired to provide the your desired to provide the your	3.	acı	"" C2 \A	**************************************	Anda water		1	200	75.00	· I Lower .		gallons.	رسد مدي <sub>د م</sub> ود يود د
lethod of measurement: weir	Maximum ann	ual we	iter uso	in recen	t years _	Sandan Latin	Mark Control	Fr. 1	and a sub-sub-sub-sub-sub-sub-sub-sub-sub-sub-	al James F	The same	acro-rect. gallons	٠.٠,
lethod of measurement: weir	Minimum ann	ial wa	ter use	in recen	t years _	المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع	The same to	Tall and the same	marine	√ منا يحيد الاور ليد معرده المعورين	4.	acro-feet	
lethod of measurement: weir	Time of diver	don fo	cility:-e	ravitv. <u>~</u>	Du	mp X		1.1	+		- T		
Purpose of use (what water is being used for) agriculture. irrigation on 31 acres  G. Ceneral description or location of place of use (use section grid on reverse side if you desired in the section grid on reve	Type of divers	1		N. P.	W SK		Normania Co	33.		Iváter m	eter	esti	mate_X
G. General description or location of place of use (use the first of section grid on reverse side if you desired.  I. Year of first use as nearly as known  I. Name of person filing statement  Position  Owner  Organization  Address  P. O. Box 1130. Modesto. CA 95353  Telephone: (209) 521-  I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief, DATED:  June 29  18 83. at Modesto  California.	Aethod of measu	rcmen	t: weir	ا وسنسب	iumo	elect	TIC DOM	et merei		-		7	ا الله الله الأولى الله الله الله الله الله الله الله الله
G. General description or location of place of use (use the first of section grid on reverse side if you desired.  I. Year of first use as nearly as known  I. Name of person filing statement  Position  Owner  Organization  Address  P. O. Box 1130. Modesto. CA 95353  Telephone: (209) 521-  I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief, DATED:  June 29  18 83. at Modesto  California.	, , , , , , , , , , , , , , , , , , , ,			r je Îwir	or wad f	or) acu	टेंटिंग	füre.	irr	gati	on or	31	acres
General description or location of place of use (use section grid on reverse side if you desired in the section grid on the sectio	F. Purpose of us	o (w	iat wate										** - [
General description or location of place of use (use section grid on reverse side if you desired in the section grid on the sectio	<del></del> ;	1 1		Ŧ	Jesty D.N	A Line or Manage	A. Kyr	-17	717:0	Par Property		B Water	• :. •
I. Year of first use as nearly as kr. wn  I. Name of person filing statement  Position  Owner  Organization  Address  P. O. Box 1130 Modesto CA 95353  Telephone (209) 521—  I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief.  DATED:  June 29  Signature:  Signature:  Signature:	C Conoral desc	ription	or loc	ition of	place o	L uso (t	ise sket	ch of s	ection g	rid on	reverse	side if	you desire
Position Owner Organization  Address P. O. Box 1130 Modesto. CA 95353 Telephone: (209) 521—  I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief.  DATED: June 29 18 83 at Modesto California.	G. Celleral desc	1.2.1			Mary Control	The State of	TO THE			<u>"表"的</u>	V		
Position Owner Organization  Address P. O. Box 1130 Modesto. CA 95353 Telephone: (209) 521—  I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief.  DATED: June 29 18 83 at Modesto California.		1 2 2 2	-	3 May 1989	ما أحمد سند فأواد	7	100		- # 3-52	The T			
Position Owner Organization  Address P. O. Box 1130 Modesto. CA 95353 Telephone: (209) 521—  I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief.  DATED: June 29 18 83 at Modesto California.	II. Year of first u	isc as	nearly a	s kr. ww	1 4 3 4	San 100/15	1 m	1		-	~	N. Seriesy	FXON
Position Owner Organization  Address P. O. Box 1130 Modesto. CA 95353 Telephone: (209) 521—  I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief.  DATED: June 29 18 83 at Modesto California.		. 1	• • •	§ · ·		14		1-1	35 24 "	1	<u> </u>	·	77.6
Address P. O. Box 1130. Modesto. CA 95353 Telephone (209) 521—  I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief.  DATED: June 29 19 83 at Modesto California.	I. Name of per	son fil	ing state	ement_	JOS	POUT	4 4d	J. 1. m	1. 24 Page 21.	4. 5	1.5		
Address P. O. Box 1130. Modesto CA 95353 Telephone (209) 521—  I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief.  DATED: June 29 19 83 at Modesto California.	Position	Owi	her:	1	· Karana	_Organ	ization	230,35	Land of	Markey	14.74	ma Const	23. 10.
I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief.  DATED: June 29 18 83 at Modes to California.  Signature: Signature: Modes to California.				AV 11	130-1 N	Indest	O C	A****95	353	Te	lephone:	(209)	521-3
DATED: June 29 Signature: Signature:	b a	older all a	سعير والرشد بيرق	102	habitap Lauren	The state of the state of	-	THE PARTY	CANAL SELECTION AND AND	MARCHAN, AV		-	
DATED: June 29 Signature: Signature:	i decláre uu	ler nei	nalty of	perjury.	that the	bove is	true an	d coπec	t to the	best of	my knov	vledge a	nd belief.
Signature: Signature: Washington with the sign with the si					1	19	83.	at	Modes	to	1	, c	alifornia.
The state of the s			Mark Mark	and of the sale		در در در در در این از این از این از این از این از این از این از این از این از این از این از این از این از این در این این این این این این این این این این			100°	21 1		.Y.Y.	
on a the quarter on bond roug si See. Instructions on Reverse Side on this section through the picture of the p	on Durages are	rate .	1			A PROPERTY		439 ( ) X	Wild Mining	alucu i	illenii.	ks thu	क्षाति सन्द्राह
7 T 14	2.4 (p.) 南大田鄉	ar jo	and the	util ta	See T	nal ructio	revu i	icoched	Side	1915, 500 edx.22 1	gon Lin	r it n i	e micel by
	1 331 35 th	7) 7)	PSIDLE D	eritat king	10000	والأفارس فعداد وس	to the American	interest Charac	and the second		(A)	T T.	14